





Innovative life science solutions

Cryo Console Cool plate for histological samples

TEC2900-2

Easy design for greater workflow



TEC 2900-2 Cryo Console is designed to allow rapid cooling of paraffin blocks.

The Teflon coating allows a minimum ice formation and easy cleaning.

Cryo Console is equipped with a control panel to set and monitor the temperature up to -20°C.

Can be also used as a cooling unit of the paraffin blocks near the station microtomy.

Capacity about 80 blocks in plan.

Equipped with a Plexiglass lid that can be opened from the front, which allows the creation of a cold area capable of containing vertically stacked blocks, tripling capacity.

CE IVD

www.histoline.com English

Cryo Console Cool plate for histological samples

Technical features

Temperature range

Working temperature: from ambient to -20°C

Technical specifications

Capacity: about 80 cassettes standard dimension

Accessories included: plexiglas cover

Nominal supply: 220 V/50 Hz or 110 V/60 Hz

Maximum power draw: 200 V/A

Size and weight

Width: 410 mm

Depth: 630 mm

Height: 440 mm

Weight: 24 kg

Certifications

CE-IVD

For up-to-date features, please refer to the instrument data sheet. Technical specifications are subject to change without notice.





Viale G. di Vittorio, 30 | 20048 Pantigliate (MI) ITALY Phone +39 0255230061 | Fax +39 0255213764 histoline@histoline.com | www.histoline.com





Distribuited by:



